Dof	Hits	Soarch Ouens	DDs	Default	Diversia	Time Channe
Ref #	піс	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	408	(44/301).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/14 15:25
S2	2	("20040194367").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/14 15:27
<b>S3</b>	655	((richard NEAR3 clark) OR (christopher NEAR3 morley) OR (paul NEAR3 stevenson)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 15:28
S4	11315	(shell NEAR2 oil).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 15:28
S5	1	(S3 OR S4) AND (water NEAR3 fuel) AND emulsion AND (fischer NEAR2 tropsch) AND cetane AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON T	2005/10/14 15:30
S6	17	(water NEAR3 fuel) AND emulsion AND (fischer NEAR2 tropsch) AND cetane AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 15:31
S7		fuel AND water AND emulsion AND (fischer NEAR2 tropsch) AND cetane AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent)) AND (ignition NEAR2 delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 15:34
S8	3	"9856879"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 15:35
<b>S9</b>	6	(("5308365") or ("5268008") or ("4647288")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/14 15:35

S10	546	(44/300,356,374,388,389).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/14 16:41
S11	1	S10 AND (water NEAR3 fuel) AND emulsion AND (fischer NEAR2 tropsch) AND cetane AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 17:09
S12	2	("5814109").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/14 17:16
S13	.0	fuel AND (oil ADJ in ADJ water ADJ emulsion) AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent)) AND cetane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 17:17
S14	107	fuel AND (oil NEAR2 water NEAR2 emulsion) AND (emulsifier OR (emulsifying ADJ agent) OR 'surfactant OR (surface NEAR2 active NEAR2 agent)) AND cetane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 17:17
S15	8	S14 AND (fischer NEAR2 tropsch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2005/10/14 17:20
S16	21	(("4125566") or ("4208190") or ("4478955") or ("5378348") or ("5484462") or ("5490864") or ("5766274") or ("5888376") or ("6204426")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/10/14 17:28
S17	226	fuel AND ((ignition ADJ delay) SAME cetane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 17:29
S18	29	fuel AND ((ignition ADJ delay) SAME cetane) AND emulsion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR ,	ON	2005/10/14 17:55

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S19	14	fuel AND ((ignition ADJ delay) SAME cetane) AND emulsion AND (water NEAR2 oil)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 18:01
S20	2	((ignition ADJ delay) SAME cetane) AND emulsion AND (water NEAR2 oil) AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent)) AND (fischer NEAR2 tropsch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 18:02
S21	3	(ignition ADJ delay) AND (cetane NEAR2 number) AND emulsion AND (water NEAR2 oil) AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent)) AND (fischer NEAR2 tropsch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 18:03
S22	3	(ignition ADJ delay) AND cetane AND emulsion AND (water NEAR2 oil) AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent)) AND (fischer NEAR2 tropsch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 18:03
S23	17	cetane AND emulsion AND (water NEAR2 oil) AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent)) AND (fischer NEAR2 tropsch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ON	2005/10/14 18:05
S24	168	cetane AND emulsion AND (water NEAR2 oil) AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent)) AND fuel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 18:05
S25	16	(ignition ADJ delay) AND cetane AND emulsion AND (water NEAR2 oil) AND (emulsifier OR (emulsifying ADJ agent) OR surfactant OR (surface NEAR2 active NEAR2 agent)) AND fuel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/14 18:05
S26	2107	(water NEAR2 oil) SAME (oil NEAR2 water) SAME emulsion SAME phase SAME inver\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/17 07:21
S27	1064	(water NEAR2 oil) SAME (oil NEAR2 water) SAME emulsion SAME phase SAME inver\$4	USPAT .	OR.	ON	2005/10/17 07:21
S28	<b>75</b>	(water NEAR2 oil) SAME (oil NEAR2 water) SAME emulsion SAME phase SAME inver\$4 SAME (advantage OR importance OR benefit)	USPAT	OR	ON	2005/10/17 07:24
S29	14	((water NEAR2 oil) SAME (oil NEAR2 water) SAME emulsion SAME phase SAME inver\$4 SAME (advantage OR importance OR benefit)) AND fuel	USPAT.	OR	ON	2005/10/17 07:29

S30	170	((water NEAR2 oil) SAME (oil NEAR2 water) SAME emulsion SAME phase SAME inver\$4) AND fuel	USPAT	OR	ON	2005/10/17 07:54
S31	84	((water NEAR2 oil) SAME (oil NEAR2 water) SAME emulsion SAME phase SAME inver\$4 SAME (surfactant OR (surface ADJ active ADJ agent) OR emulsifier OR (emulsifying ADJ agent))) AND fuel	USPAT	OR	ON	2005/10/17 07:55